Web Offset Printing

Paster Roller

Function
The paster roller is used to press the outgoing web of paper to the new reel at full press speed to achieve a “flying paste”.

Low paper web stress
Because of the extremely light covering and the high acceleration of the paster roller, the tensile stress on the web is low during the pasting cycle. The high deformability of the covering (made of cellular material) gives full and even gluing of the webs.

The low web stress and full gluing also ensure low-risk paper reel replacement, even at high production speeds. Reduction of the machine speed is no longer necessary.

Long life
The long life and, therefore, the economy of this roller covering are guaranteed by its good deformation recovery qualities.